CERTIFIED MAIL 7006 0100 0002 2309 3805 RETURN RECEIPT REQUESTED

8/22/2006

Larry Sterling, Technical Service Manager Milbank Manufacturing Company 1400 East Haven Street P.O. Box 754 Kokomo, IN 46903-0754

Re: 2006 Annual Inspection

Dear Mr. Sterling,

This letter confirms Milbank Manufacturing had no major deficiencies noted during the Annual Inspection for 2006. Please keep the Pretreatment Team informed of any necessary changes that may affect your operations. If you have any questions or comments concerning the attached form or if we can be of any further assistance please contact myself of any member of the Kokomo Pretreatment Team at (765) 457-5509.

Sincerely,

Michael J. Mannion, Pretreatment Inspector

Attachment: 2006 Annual Inspection Form

Copy: Greg Taylor, Superintendent

Rodger Fain, Pretreatment Coordinator

File



Pretreatment Program Annual Inspection Form

Start Time: 0801

DATE: July 11, 2006

End Time: 1033

INDUSTRY: Milbank Manufacturing Company Inc.

TELEPHONE NUMBER: (765) 452-5694

PLANT MANAGER: Dave Stoffregen

INDUSTRY CONTACT/TITLE: Larry Sterling, Technical Service Manager

CONTACT TELEPHONE/FAX NUMBER: (765) 452-5694) / fax (765) 452-8361

INSPECTION COMPLETED BY: Michael Mannion

PARTICIPANTS

NAME TITLE PHONE NUMBER

Michael Mannion Pretreatment Inspector (765) 457-5509

Larry Sterling Technical Service Manager (765) 452-5694 ext. 246

(765) 452-5694
David Kranz Waste Water Operator (765) 860-1391 (cell)

FACILITY INFORMATION

Number of Employees:	120 hourly	/ 12 salary	= 132			
Start Time: 1st Shift _	7am-3pm	2 nd Shift	3:30pm-11:30p	<u>m</u> 3 ^r	d Shift	eliminated
Inspection Type:	Scheduled	Yes	Der	mand		
Do You Have a Slug Cont	troi Plan?	No	<u></u>	****		
Do you have a Spill Prevention Control & Countermeasure Plan? Yes, submit with Semi-annual report.						
Categorical Industrial Us	ser: Yes		40 CFR:	433		
Non - Categorical Indus	trial User: _	Not Appli	cable			
Production Rate:)/day					
Are Changes To The Plan	nt/Facility Pla	nned? N	0			
Has Production Changed	I Since The La	st Inspec	tion? Yes- In	creased		
Identify Pollution Prevention measures undertaken since last inspection: → None at this time						
Water / Wastewater						
Source of Intake Water: CityIAWC		N/A	other	N/A		engandron and an arrange in the second
Discharges: POTWIAWC !	Monthly water u	usage avera	age is in line with t	he flow m	eter data	a due to the fact
that Gripp has been	working on the	e flow mete	<u>ers</u>			
NPDES N/A						
Irrigation N/A						
Into ProductN	/A					
Evaporation N	ot measured					
Has the Wastewater Flo	w Through th	e Facility	Changed? N	0		

CHEMICAL STORAGE AREAS

Overall Condition
Good X
Fair Poor
Comments:
SLUDGE / HAZARDOUS WASTE STORAGE AREAS
Is Sludge Produced a Hazardous Waste? No, analyzed annually to confirm sludge is not hazardous. Submit with IWPMR
Amount of Sludge Generated: 40 cubic yards per year.
Name of Disposal Facility: Waste Management
On - Site Storage: 20Yd. Roll-Off dumpster
Drums / Label/ Manifests: Copy of manifest, submit with IWPMR. (On File)
Overall Condition
Good X
FairPoor
F001
Comments:
Action Items/Follow up: → None
Pretreatment Inspector Michael Mannion
Date 7/11/2006

FACILITY INFORMATION

Number of Employees:	120 hourly	/ 12 salary	= 132			
Start Time: 1 st Shift _	7am-3pm	2 nd Shift	3:30pm-1	1:30pm	3 rd Shift	eliminated
Inspection Type:	Scheduled	Yes		Demand		
Do You Have a Slug Con	troi Plan?	No				
Do you have a Spill Prevention Control & Countermeasure Plan? Yes, submit with Semi-annual report.						
Categorical Industrial U	ser: Yes		40 C	FR: <u>4</u>	33	
Non - Categorical Indus	strial User: _	Not Appl	icable			
Production Rate:	0/day					
Are Changes To The Pla	nt/Facility Pla	nned? N	0			
Has Production Change	d Since The La	st Inspec	tion? Y	es- Increas	ed	
Identify Pollution Prevention measures undertaken since last inspection: → None at this time						
Water / Wastewater						
Source of Intake Water CityIAWC	: Well _	N/A		other	N/A	
Discharges: POTWIAWC	Monthly water i	usage aver	age is in line	with the flo	ow meter da	ta due to the fact
that Gripp has bee	n working on th	e flow met	<u>ers</u>			
NPDES N/A						
Irrigation N/A				•		
Into Product!	WA					
EvaporationN	lot measured					
Has the Wastewater Flo	ow Through th	e Facility	Changed?	<u>No</u>		

Discharges to Sewer at Sample Sites

Sample Site #	1	2	
Industrial Process		X	
Cooling Tower	None	None	
Non-Contact Cooling	None	None	
Boiler Blow-down	None	None	
Sanitary	X		
Other			

Soiler Additives: The facility does not have boilers.	_
Cooling Tower Additives: The facility does not have cooling towers	
s Flow Measurement Used? Yes, ISCO 4404 / Siemens OCM III Flow meters	
Date of "Each" Flow Meter Calibration:	
★ ISCO 4404. Sept. 12, 2005 by Gripp Inc. (Sanitary)	
Oo Floor Drains Lead Directly to City Collection System? All floor drains have been sealed.	
lave Changes Been Made in Production, Water Flow, or Wastewater Production since the La	st
f Yes, Describe — Production has increased and the third shift was eliminated.	
Overall Condition	
Good <u>X</u>	
Fair	
Poor	

PRETREATMENT AREA

Discharge Type:	1		
			_
Continuous Other			
Has There or Will There Be Ai	ny Changes to	the Pretreatment System?	They are looking into
installing upgraded controllers in	the wastewater	process area.	
Overall Condition			
Good X			
Fair			
Poor			
Comments:			
Comments.			
Certified Operator:			
Name: Bill Bloemer	#114	06 Class: D (expires	6/30/07) (Copy on File)
Name:	##	Class:	
INDUSTRIAL SELF MONI Is Self Monitoring Required?	Yes		
Is Sampling Equipment Adeq	uater <u>res</u>	s, ISCO 6700 Samplei	
Are Calibrations performed o	n instrumenta	ation? Yes, Treatment system	ms probes are
Calibrated the day pretreatment	system has a di	scharge. And the hand held is	calibrated weekly.
In-House Analysis:			
In House: <u>pH</u>			
Vendor Lab: <u>Test A</u> ı	merica		
Equipment Used:	- In the TIAID	MO	
Logs Kept: Yes, s	SUDMIT WITH TWP	MR PMR	
Time Recorded: Yes, S	submit with IWP	MD	
	ubmit with IWP		